	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	1	"20020097678"	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:14
2	BRS	58	digital with headend with (equipement device)	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:19
3	BRS	48	quadrature near amplif\$4 near modulat\$6	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:16
4	BRS	28106	(TV television) near (system network)	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:17
5	BRS	42	(digital with headend with (equipement device)) and ((TV television) near (system network))	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:17
6	BRS	1	<pre>(quadrature near amplif\$4 near modulat\$6) and ((digital with headend with (equipement device)) and ((TV television) near (system network)))</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:18
7	BRS	1	<pre>(quadrature near amplif\$4 near modulat\$6) and ((TV television) near (system network))</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:18
8	BRS	1	(digital with headend with (equipement device)) and (quadrature near amplif\$4 near modulat\$6)	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:18
9	BRS	633	headend with (equipement device)	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:19
10	BRS	42	((digital with headend with (equipement device)) and ((TV television) near (system network))) and (headend with (equipement device))	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:19
11	BRS	15	(((digital with headend with (equipement device)) and ((TV television) near (system network))) and (headend with (equipement device))) and @ad<20010123	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:25
12	BRS	4	((((digital with headend with (equipement device)) and ((TV television) near (system network))) and (headend with (equipement device))) and @ad<20010123) and MPEG	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:22
13	BRS	58969	data near stream	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:25
14	BRS	8065	(data near stream) and MPEG	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:25

	Туре	Hits	Search Text	DBs	Time Stamp
15	BRS	367	((data near stream) and MPEG) and (maximum near rate)	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:28
16	BRS	221	(((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:28
17	BRS	3	((((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123) and (predetermin\$3 with packet with (idendif\$4 ID))	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:35
18	BRS	3	((((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123) and (predetermin\$3 same packet same (idendif\$4 ID))	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:35
19	BRS	54	((((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123) and (packet with (idendif\$4 ID))		2004/04/30 18:36
20	BRS	0	(((((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123) and (packet with (idendif\$4 ID))) and (drop\$4 with (data near stream))	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:36
21	BRS	3	(((((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123) and (packet with (idendif\$4 ID))) and (drop\$4 same (data near stream))	USPAT; US-PGPUB; EPO; JPO	2004/04/30 18:39
22	BRS	24	(((((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123) and (packet with (idendif\$4 ID))) and drop\$4	USPAT; US-PGPUB; EPO; JPO	2004/04/30 19:00
23	IS&R	1	("6044079").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/30 19:01
24	BRS	35	(((((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123) and (packet with (idendif\$4 ID))) and (drop\$4 discard\$3)	USPAT; US-PGPUB; EPO; JPO	2004/04/30 19:05
25	BRS	4	((((((data near stream) and MPEG) and (maximum near rate)) and @ad<20010123) and (packet with (idendif\$4 ID))) and (drop\$4 discard\$3)) and (discard\$3 near packet)	USPAT; US-PGPUB; EPO; JPO	2004/04/30 19:18
26	BRS	5268	bandwidth near (manage\$4 control\$4)	USPAT; US-PGPUB; EPO; JPO	2004/05/01 11:56

	Туре	Hits	Search Text	DBs	Time Stamp
27	BRS	3375	(bandwidth near (manage\$4 control\$4)) and @ad<20010123	USPAT; US-PGPUB; EPO; JPO	2004/05/01 11:57
28	BRS	701	((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)	USPAT; US-PGPUB; EPO; JPO	2004/05/01 11:57
29	BRS	488	(((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3	USPAT; US-PGPUB; EPO; JPO	2004/05/01 11:57
30	BRS	335	((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)	USPAT; US-PGPUB; EPO; JPO	2004/05/01 11:58
31	BRS	71	(((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)) and MPEG	USPAT; US-PGPUB; EPO; JPO	2004/05/01 11:58
32	BRS	62	(((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)) and (packet near identif\$4 (PID))	USPAT; US-PGPUB; EPO; JPO	2004/05/01 11:59
33	BRS	5	(((((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)) and (packet near identif\$4 (PID))) and ((discard\$4 drop\$4 remov\$4) with packet)) and MPEG	USPAT; US-PGPUB; EPO; JPO	2004/05/02 14:56
34	BRS	38	((((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)) and (packet near identif\$4 (PID))) and ((discard\$4 drop\$4 remov\$4) with packet)	USPAT; US-PGPUB; EPO; JPO	2004/05/02 19:56
35	BRS	1	(((((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)) and (packet near identif\$4 (PID))) and ((discard\$4 drop\$4 remov\$4) with packet) and ((radio near frequency) RF) and modulat\$3) and MPEG	USPAT; US-PGPUB; EPO; JPO	2004/05/02 15:29

	Туре	Hits	Search Text	DBs	Time Stamp
36	BRS	11	((((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)) and (packet near identif\$4 (PID))) and ((discard\$4 drop\$4 remov\$4) with packet) and ((radio near frequency) RF) and modulat\$3	USPAT; US-PGPUB; EPO; JPO	2004/05/02 17:38
37	BRS	8	((((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)) and (packet near identif\$4 (PID))) and ((discard\$4 drop\$4 remov\$4) with packet) and ((radio near frequency) RF) and modulat\$3 and processor and (control near system)	USPAT; US-PGPUB; EPO; JPO	2004/05/02 17:54
38	BRS	120268	modulator	USPAT; US-PGPUB; EPO; JPO	2004/05/02 17:54
39	BRS	91753	modulator and @ad<20010123	USPAT; US-PGPUB; EPO; JPO	2004/05/02 17:55
40	BRS	689	(modulator and @ad<20010123) and headend	USPAT; US-PGPUB; EPO; JPO	2004/05/02 17:55
41	BRS	522	((modulator and @ad<20010123) and headend) and bandwidth	USPAT; US-PGPUB; EPO; JPO	2004/05/02 17:55
42	BRS	33	((((modulator and @ad<20010123) and headend) and bandwidth) and (packet with (discard\$4 drop\$4 remov\$4))) and (data near rate)	USPAT; US-PGPUB;	2004/05/02 17:57
43	BRS	30	(((((modulator and @ad<20010123) and headend) and bandwidth) and (packet with (discard\$4 drop\$4 remov\$4))) and (data near rate)) and (data with stream)	USPAT; US-PGPUB;	2004/05/02 17:57
44	BRS	28	((((((modulator and @ad<20010123) and headend) and bandwidth) and (packet with (discard\$4 drop\$4 remov\$4))) and (data near rate)) and (data with stream)) and multiplex\$4	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:42

	Туре	Hits	Search Text	DBs	Time Stamp
45	BRS	0	(((((((modulator and @ad<20010123) and headend) and bandwidth) and (packet with (discard\$4 drop\$4 remov\$4))) and (data near rate)) and (data with stream)) and multiplex\$4) and (control near (system unit device module circuit node) with coupl\$4 with processor)	USPAT; US-PGPUB; EPO; JPO	2004/05/02 17:59
46	BRS	0	(((((((modulator and @ad<20010123) and headend) and bandwidth) and (packet with (discard\$4 drop\$4 remov\$4))) and (data near rate)) and (data with stream)) and multiplex\$4) and (control with (system unit device module circuit node) with coupl\$4 with processor)	USPAT; US-PGPUB; EPO; JPO	2004/05/02 17:59
47	BRS	0	(((((((modulator and @ad<20010123) and headend) and bandwidth) and (packet with (discard\$4 drop\$4 remov\$4))) and (data near rate)) and (data with stream)) and multiplex\$4) and (control near (system unit device module circuit node) same coupl\$4 with processor)	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:00
48	BRS	28	(((((((modulator and @ad<20010123) and headend) and bandwidth) and (packet with (discard\$4 drop\$4 remov\$4))) and (data near rate)) and (data with stream)) and multiplex\$4) and coupl\$4	USPAT; US-PGPUB; EPO; JPO	
49	BRS	44	(((modulator and @ad<20010123) and headend) and bandwidth) and (packet with (discard\$4 drop\$4 remov\$4))	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:43
50	BRS	19	modulator near coupl\$4 near receiver	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:44
51	BRS	10	(modulator near coupl\$4 near receiver) and @ad<20010123	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:51
52	BRS	О	((modulator near coupl\$4 near receiver) and @ad<20010123) and (data with rate with stream)	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:45

	Туре	Hits	Search Text	DBs	Time Stamp
53	BRS	0	((modulator near coupl\$4 near receiver) and @ad<20010123) and (data same rate same stream)	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:45
54	BRS	1	((modulator near coupl\$4 near receiver) and @ad<20010123) and data near rate	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:45
55	BRS	161	(((modulator and @ad<20010123) and headend) and bandwidth) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/05/02 19:57
56	BRS	1	((modulator near coupl\$4 near receiver) and @ad<20010123) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/05/02 18:46
57	BRS	0	((((((bandwidth near (manage\$4 control\$4)) and @ad<20010123) and (data near stream)) and multiplex\$3) and (data near rate)) and (packet near identif\$4 (PID))) and ((discard\$4 drop\$4 remov\$4) with packet) and (FPGA (field near gate near array))	USPAT; US-PGPUB; EPO; JPO	2004/05/02 19:57
58	BRS	4 .	(((modulator and @ad<20010123) and headend) and bandwidth) and 370/\$.ccls. and (gate near array (FPGA))	USPAT; US-PGPUB; EPO; JPO	2004/05/02 20:20

L Number	Hits	Search Text	DB	Time stamp
1	2	exceeding adj1 maximum adj1 data adj1 rate	USPAT	2004/05/03 09:27
2	10	exceed adj1 maximum adj1 data adj1 rate	USPAT	2004/05/03 09:27
3	0	exceed adj1 maximum adj1 data adj1 rate and drop adj1	USPAT	2004/05/03 09:28
		packets		
4	0	exceed adj1 maximum adj1 data adj1 rate and discard adj1	USPAT	2004/05/03 09:28
		packets		
6	2	maximum adj1 data adj1 rate and drop adj1 packets	USPAT	2004/05/03 09:28
5	4	maximum adj1 data adj1 rate and discard adj1 packets	USPAT	2004/05/03 09:30
7	0	clp=1 and discard adj1 packets	USPAT	2004/05/03 09:30
9	0	clp same drop adj1 packets	USPAT	2004/05/03 09:30
8	2	clp same discard adj1 packets	USPAT	2004/05/03 09:37
10	0	clp same drop adj1 packets	USPAT	2004/05/03 09:33
11	2	clp same discarding adj1 packets	USPAT	2004/05/03 09:33
13	1	leaky adj1 bucket same drop adj1 packets	USPAT	2004/05/03 09:37
12	1	leaky adj1 bucket same discard adj1 packets	USPAT	2004/05/03 09:38
14	1	atm adj1 switch same discard adj1 packets	USPAT	2004/05/03 09:38
15	0	statistical adj1 multiplexer same discard adj1 packets	USPAT	2004/05/03 09:38
16	190	statistical adj1 multiplexerand discard adj1 packets	USPAT	2004/05/03 09:39
17	0	statistical adj1 multiplexer and discard adj1 packets	USPAT	2004/05/03 09:39
18	1	statistical adj1 multiplexer and drop adj1 packets	USPAT	2004/05/03 09:39
19	0	statistical adj1 multiplexer and droping adj1 packets	USPAT	2004/05/03 09:39
20	1	statistical adj1 multiplexer and dropping adj1 packets	USPAT	2004/05/03 09:40
21	1	statistical adj1 multiplexer and discard\$3 adj1 packets	USPAT	2004/05/03 10:02
23	0	dropp\$3 adj1 packets adj1 output	USPAT	2004/05/03 10:03
22	1	discard\$3 adj1 packets adj1 output	USPAT	2004/05/03 10:04
24	19	output adj1 discard	USPAT	2004/05/03 10:05
25	0	traffic adj1 shapier and (drop\$4 or discard\$) adj1 packets	USPAT	2004/05/03 10:06
26	7	traffic adj1 shaper and (drop\$4 or discard\$) adj1 packets	USPAT	2004/05/03 10:13
27	4	output adj1 packet adj1 discard	USPAT	2004/05/03 10:14
28	4	output adj1 packet adj1 discard\$3	USPAT	2004/05/03 10:15
30	0	discard\$3 adj1 multiplexed adj1 packet	USPAT	2004/05/03 10:15
29	3	discard\$3 adj1 output adj1 packet	USPAT	2004/05/03 10:17
31	0	drop adj1 output adj1 packet	USPAT	2004/05/03 10:16
32	0	dropping adj1 output adj1 packet	USPAT	2004/05/03 10:17
33	4	discard\$3 near output adj1 packet	USPAT	2004/05/03 10:17